PI 562019 origin: United States. developed: J.C. McCarty, Jr., J.N. Jenkins. origin institute: Agricultural Research Service -- USDA, Crop Science Research Laboratory, P.O. Box 5367, Mississippi State, Mississippi 39762 United States. cultivar: M-8744-0257. pedigree: T-0257/Deltapine 16. Day-neutral plants were selected in the F2. Day-neutral progenies were then backcrossed four times to the primitive parent and selected for day-neutrality in the F2 following each backcross. other id: GP-581. group: CSR-COTTON. [BC4F4]. restricted: CSR. remarks: Day-neutral line developed from photoperiodic primitive race stock T-0257. Agronomic and fiber data can be found in the following publication: McCarty, Jack C., Jr., and J.N. Jenkins. 1992. Cotton germplasm: Characteristics of 79 day-neutral primitive accessions. Mississippi Agric. and For. Exp. Stn. Tech Bull. 184 (In Press). Breeding Material. Seed.

origin: United States. developed: J.C. McCarty, Jr., PI 562020 J.N. Jenkins. origin institute: Agricultural Research Service -- USDA, Crop Science Research Laboratory, P.O. Box 5367, Mississippi State, Mississippi 39762 United States. cultivar: M-8744-0326. pedigree: T-0326/Deltapine 16. Day-neutral plants were selected in the F2. Day-neutral progenies were then backcrossed four times to the primitive parent and selected for day-neutrality in the F2 following each backcross. [BC4F4]. other id: GP-582. group: CSR-COTTON. restricted: CSR. remarks: Day-neutral line developed from photoperiodic primitive race stock T-0326. Agronomic and fiber data can be found in the following publication: McCarty, Jack C., Jr., and J.N. Jenkins. 1992. Cotton germplasm: Characteristics of 79 day-neutral primitive accessions. Mississippi Agric. and For. Exp. Stn. Tech Bull. 184 (In Press). Breeding Material. Seed.